

Anais Ahmed

Github: ananari
LinkedIn: ananari

anaismahmed@gmail.com
(+1) 512-483-1283

SUMMARY Full-stack developer with experience in Ruby, Dart, Swift, Elixir, Python, and JavaScript. My background in linguistics and language-learning has given me experience in manipulating logical systems to achieve a desired outcome, whether those systems are natural languages or programming languages.

SKILLS **Languages:** Ruby, Dart, Swift, Python, Elixir, JavaScript, CSS, HTML
Databases: SQLite, PostgreSQL
Libraries/Frameworks: Ruby on Rails, RSpec, Flutter, UIKit, Django, JQuery, React, Redux
Spoken languages: English, Bengali, German, Finnish

PROJECTS **Sylheti dictionary (work in progress)**

A dictionary for the Sylheti language, spoken by around 11 million people in Bangladesh and India, available for iOS, Android, and web.

- **Technology/Tools:** Flutter, SQLite (for mobile); Elixir, Phoenix, PostgreSQL, React (for web)

Ravelry Recommender (collaborative project)

A website that recommends patterns for Ravelry, a hub for knitters and other fiber artists.

- **Technology/Tools:** Python, Django, React, Ravelry API
- **Link:** <http://pure-peak-95236.herokuapp.com/>

European Sign Language Atlas

A website that displays information about grammatical features of sign languages of Europe organized by feature and language.

- **Technology/Tools:** PostgreSQL, Rails, React, Google Maps API
- **Link:** <https://arcane-badlands-21974.herokuapp.com/>

CERTIFICATION **Flatiron School**
Full-stack Web Development
November 2019

EDUCATION **University of Chicago**
Bachelor of Arts in Linguistics
June 2016

VOLUNTARY EXPERIENCE **Sylheti Project at SOAS University of London** **Online**
Volunteer: October 2020-

- Building a mobile and web dictionary of the Sylheti language, spoken in Bangladesh and India

WORK EXPERIENCE **Borderless European Market** **Austin, TX**
Clerk: July 2018-July 2019

- Assisted customers in Russian and English
- Answered phone calls in Russian and English
- Checked inventory and stocked shelves